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NEW MARKEN OR

Special Assistant to the Prosident for Rational Security Affairs

SUBJECT:

Cia Organization for Scientific and Technical Intelligence

- 1. I expressed to the Board, in my response of 13 April 1963 my concern at what would appear to be "fragmentation and compartmentation" of the scientific and technical essets of the Central Intelligence Agency. I further mentioned at that time that the solving of this problem could possibly be brought about by an across-the-board merger of our scientific and technical assots or attacking the problem by giving a responsibility on scientific and technical matters, at the staff level, to the OD/R.
- 2. I have elected to approach this problem by utilizing both of these organizational devices. By so doing we have successfully solved part of the problem and also so postured eurosless that we may better analyze our remaining difficulties and accordingly come forward with the best possible solution.
- 3. On 3 August 1963 I activated a Directorate for Science and Technology under the command control of a ClA Deputy Director. This new Directorate, which replaces the former Directorate for Sessarch, has five Offices under its jurisdiction. Three of these offices namely the Office of Special Activities, the Office of EdisT and the Office of Research and Development, were transferred to this new Directorate called DD/SMT. The Office of Scientific Intelligence was transferred from the Directorate of Intelligence and put under DD/SMT. A faith Office was created from what was formerly known as the Automatic Data Processing Staff and

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which is now designated as the Office of Computer Services. This latter Office represents a semi-centralized facility for the human resources and machinery used to render computing services to operating executes of CIA.

- 4. There were many reasons which impolled us to activate the IB/SAT, a great master of which have been discussed between us. I would like to underscore for your consideration, however, two of the major lines of reasoning that influenced our action. By establishing this new Directorate, and assigning to it the five offices described above, we now have in being a major integrated unit of organization covering the cutire spectrum of technical intulligence; i.e., research, development, industrial production, deployment, collection, analysis and feedback, and intelligence production. As a subsidiary advantage to this first reason we also have established a scientific and technical organizational base which, if we should so decide, can be expanded to include other scientific and technical undertakings of ClA. Secondly, we have successfully erected as organizational environment in which the free exchange of scientific and technical competency can flow more fromly and in which our scientific personnel will fine a much greater degree of career mobility.
- does not encompass the research and development responsibilities of the DD/P, as discharged by the Technical Services Division or the advanced technological endeavor of our Office of Communications. I do not rule out the possibility at some future time of bringing these two facilities also under the cognishable of the new DD/DAT. I do feel, however, we have made a long stride forward in this field of endeavor which is of matual concern to us. Accordingly, it seems to se that this step, plus the new staff nattern discussed below represent a reasonable degree of forward novement without assuming a risk of endeavoring to do too such to a complex institutional matter at any one given time.
- in the matter of moving toward over-all staff coordination of scientific and technical matters as opposed to the above description of organizational and command matters. I informed you on 15 April that I was moving about on the creation of an intra-agency Board for staff direction of the scientific and

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technical effort. The it April 1963 I activated a Research and Development Review Board and charged that Board with the following general responsibilities:

"....reviewing and integrating research and development activities, and scientific and technical efforts, in the various Agency components concerned. The Board shall ensure that all scientific and technical activities are constantly related to the broadest interpretation of the Agency's mission, and shall constitute a reviewing body for the Agency's research and development effort as a whole."

- Fourd and the Reputy Director (Regearch), the Assistant Director for Edicatific Intelligence, the Chief, Technical bervices Division, the Director of Communications, and the Director of SPIC, were appointed as members. Then I created the Directorate of Science and Technology on S August I relieved Seneral Carter as Chairman of this Board and appointed the new DD/SET as its Chairman. This was done quite deliberately so that my senior Deputy responsible for scientific and technical matters could be afforded another opportunity to focus on these matters and to make available to him the best possible forms for an appreciation of all scientific and technical endeavors of CIA.
- 8. Of equal, if not more importance, in this matter of sixing the entire scope of the field of science and technology, I also activated on 16 July 1968 the "Scientific advisory Boars to the Director of Central Intelligence". I have charged this Seard, in the most general sense, of being "responsible for reviewing and advising the Director about total scientific functions of the entire Agency". I think it of value and interest to you that you be advised of cortain of the specific responsibilities that I have anised this Board to take under consideration. Accordingly, I am attaching for your information a copy of the Agency organizational Hotice establishing this Board, and I draw your attention specifically to the contents of paragraph 3. As you will note in the attached, this now Scientific Advisory Board is chaired by a man of considerable eminence.

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5. The above represents facts that have come into existence since I last reported to you on 15 April. There is one development now underway which I believe will be of considerable interest and should be reported to you. To have had considerable discussion within Cik and also with the Department of Reference on establishing, under (IA, ON E single-manager concept, a Bissile and Space Technical Intellisome Center (MinTiC). This undertaking, which I would nee eventually being done within this agency at the office level is designed to support the intelligence community in its responsibility to provide intelligence on foreign minuits and space events. I believe we have to bring about a Entional focus for producing all-source authoritative intelligence summarion of ladividual mismile and space events. The magnitude of the problem is such, and the dispersion and variety of collection vehicles, both land and air, is so widespread throughout the Federal structure that we propose isitially to give consideration to the creation of a centralized analysis activity. Subsequent to the accomplishment of this step, we can then proceed with giving attention to the establishment of a better coordinated collection function. We do not envision the transfer of generably and control of collection vehicles from using agencies to did. We do envision, however, a responsibility being discharged by ClA, on behalf of the intelligence community, which will alert the various collection media and be further responsible for their deployment to meet may given event. I might add here parenthetically that we foresee possibilities in this matter which may allow us to implement one of your recomsendations concerning the creation, organization and exploitation of new resources of science and technology for une in intelligence activities. We have yet, in our opinion, to make satisfactory let alone maximum utilization of radiat, acceptint, backscatter radar, to mention only a 104.

> John A. McCone Director

Attachment

Prosident's Foreign Intelligence Advisory Sears

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